1. Classify each of the following figures as having line symmetry or rotational and **O O** line symmetry.

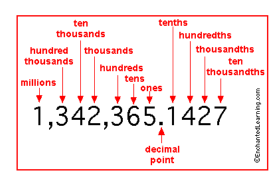








2. A big shark might weigh 433.38 pounds. Write the number 433.38 in word form.  $\odot$ Use the chart below to help you.



Answer:			

3. 72 oranges distributed equally into b number of bags gives 9 oranges per bag.  $\odot$ Circle the equation that matches the words.



A. 
$$9 \div 72 = b$$
 B.  $72 \div b = 9$ 

B. 
$$72 \div b = 9$$

C. 
$$9 - b = 72$$

D. 
$$9 \div b = 72$$

	4. The Perez family is taking a summer trip across the United States. The miles each day and then camp out at night. They leave on June 1 <sup>st</sup> .	y plan to go 150
	a. By June 7th, how far will they have traveled?	
	b. By June 17 <sup>th</sup> , how far will they have traveled?	
	c. By the end of June, how far will they have traveled	eu :
	5. Below is a pan of brownies. Divide and shade the rectangle to its righ of a pan of brownies. Then shade the next rectangle to show 4/6 of a pan. the last rectangle to show 6/9 of a pan. What can you conclude?  Answer:	
© ©	6. Some artists pride themselves on painting very small pictures.  What is the <i>area</i> of this tiny picture, in square centimeters?  Answer: square centimeters  (Hint: is a square centimeter.)	4 cm
		3 cm
© © ©	7. Write an equation to show the relationship on the balance scale below strawberry weighs 10 grams. Solve the equation to find the weight of on	
	Answer: Equation:	<b>****</b>

Solution:  $x = \underline{\hspace{1cm}}$  grams